## AMENDED

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## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. FEB 2 2 1995	
Returned to applicant for correction MAR 1 3 1995	
Corrected application filed	APR 1 1 1995
The applicantNatalie Hetly	
ofofofof	Las Vegas City or Town
Nevada 89121	hereby make application for permission to change the
Place of Use, Manner of Use, and Po-	int of Diversion of a portion
of water heretofore appropriated under.  Permit number  Identify existing right	. 36759, Certificate number 12526 https://doi.org/10.1007/pdf. 12526
identify right in Decree.	
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1. The source of water is	
2. The amount of water to be changed 0.48 acre for Second feet	eet, 0.0011 C.F.S. t, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for	, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for Quasi-Municipa	a,
South	thwest one-quarter (SW%) of the Northwest Describe as being within a 40-acre subdivision of public survey and by course and
one-quarter (NW¼) of Section 13, T2	1S, R61E, MDM, or at a point from which
distance to a section corner. If on unsurveyed land, it should be stated.  the West one-quarter (W4) of said Se	ection 13, T21S, R61E, bears South 45°07'
32"W. a distance of 1589.0 feet.	Southeast one-quarter (SE½) of the North
west one-quarter (NWk) of Section 1	n. Southeast one-quarter (SE¼) of the North If point of diversion is not changed, do not answer. , T21S, R61E, MDM, or at a point from which
	said Section 1, T21S, R61E, bears South
73°07'50" West a distance of 2117.80	O feet.
7. Proposed place of use Portion of the Northea	st one-quarter (N上海) of the Northeast one- ions. If for irrigation state number of acres to be irrigated.
quarter ((NE級); of the Southwest one-q	uarter (SW%) of the Northwest one-quarter
(NW4) of Section 13, T21S, R61E, MDI Book 46, Page 75 of Plats.	M. Lot 18 of Paradise Island unit #2, per
8. Existing place of use Portion of the Southeas  Describe by legal subdivisions. If perm	t one-quarter (SE¼) of the Northwest one-
quarter (NW¼) of Section 1, T21S, R	61E, MDM, 0.48 acre feet to be removed.
manner of use of irrigation permit, describe acreage to be removed from irrigation	01.
Q Use will be from January 1	December 31 of each year.
9. Use will be from January 1  10. Use was permitted from January 1  Month and Day  Month and Day	Month and Day  December 31 of each year
10. Use was permitted from Month and Day	Month and Day
11. Description of proposed works. (Under the provisions o	f NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.)	State manner in which water is to be diverted, i.e. diversion structure,
We'll: ditches, pipes and flumes, or drilled well, etc.	
ditches, pipes and flumes, or drilled well, etc.  12. Estimated cost of-works	
13. Estimated time required to construct works. None, w	•
with ½ hp submersible pump.	

consumptive		igation nurnoses of ex	isting yard.
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*****************		S/Robert F F	uTstone Agent.
		By FULSTONE ENTE	RPRISES, INC
Compared	jk/sm jr/bk	940 S. MARTIN	L. KING BLVD.
•		LAS VEGAS, NE	VADA 89106
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	APPROVAL	OF STATE ENGINEE	R
This is to se			
following limitation	rity that I have examined the for one and conditions:	regoing application, and do he	ereby grant the same, subject to the
ll be affected bening and a to ar the point conneficial use	ed by the change proposed cotalizing meter must be i of diversion and accura	herein. The well shal nstalled and maintaine	other rights on the source of the equipped with a 2-inch of in the discharge pipeline
alve must be in area designated area designate	re the proof of completi- installed and maintained ated by the State Engineer ate the use of the water mit does not extend the e or corporate lands.	must be installed be on of work is filed. to prevent waste. This r pursuant to NRS 534. herein granted at any e permittee the right not waive the requirement.	fore any use of the water If the well is flowing, a is source is located within 030. The State retains the
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